

## FES equipment list

For prices please contact your local distributor.

ODFSIII	Odstock Dropped Foot Stimulator
O2CHSII	Odstock Two Channel Stimulator
O4CHS	Odstock 4 Channel exercise Stimulator
MS2V2	Microstim 2 exercise stimulator

All stimulators are supplied with all accessories necessary for their use. Stimulators can be supplied with electrodes, electrode and foot switch lead lengths and shoe inner sole size of your choice. Please specify your requirements. Stimulators are guaranteed for one year. There is a 10% discount on orders of 5 or more stimulators. Our equipment is CE marked indicating that it complies with required standards.

### Accessories

Order Code	Electrode Size/Type
<b>J10R00</b>	25mm (1") Round. PALS Plus
<b>879100</b>	32mm (1 ¼") Round. PALS Plus
<b>881150</b>	38mm (1.5") Round. PALS Plus
<b>879200</b>	50mm (2") Round. PALS Plus
<b>879300</b>	70mm (3") Round. PALS Plus
<b>891200</b>	30X50mm (1¼"X2") Rectangular. Pals Plus
<b>895220</b>	50X50mm (2X2") Square. Pals Plus
<b>901220</b>	50X50mm (2X2") Square-Blue. PALS Plus Hypoallergenic

Code	Item
EL-JACK(1.0 or 1.5)	Electrode leads, 3.5mm Jack (1.0 or 1.5m)
EL-SHROUD(1.0 or 1.5)	Electrode leads, Shroud (1.0 or 1.5m)
FSL(60, 75, 100, 120 or 150)	Foot switch leads (60, 75, 100, 120 or 150 cm)
DFSL(60, 75, 100, 120 or 150)	Double Foot Switch Leads

*Other lead lengths are available on request*

FSR	Foot switch
DFSR	Double foot switch
FSC	Foot switch lead couplers

SOUNDER-JACK	Sounder with 3.5mm jack connectors
SOUNDER-SHROUD	Sounder with shrouded connectors
FP	Wow pedal (for O4CHS)
PP3	Duracell Batteries (pack of 10)
CHARGER-KIT	2 NiMH Rechargeable Batteries with charger
PROBE-JACK	Stimulation probe
PROBE-SHROUD	Stimulation probe
Y-CON	Y connector
IS (L for ladies or G for gents, shoe size,)	Cork inner sole pair available in ladies or gents sizes L4, L5, L6, L7, G7, G8, G9, G10, G11, G12

### **Equipment use.**

The stimulators are supplied with all the accessories needed for emendate use including a pack of electrodes and a footswitch. Each pack of electrodes has 4 electrodes. Recommend that each pair of electrodes is used for one month only and then replaced. This means a pack will last 2 months if a single channel dropped foot stimulator is used. Longer use of electrodes increased the chance of skin reaction to the electrodes. Foot switches on average last about 6 months although there is some variation in this. The ODFS and O2CHS are supplied with 2 foot switches so should last a years worth of use. The leads for the stimulators are robust but may need replacing after 3 or 4 years of use. Batteries last between 3 and 4 weeks in an ODFS, 6 weeks in an MS2, 2-3 weeks in an O2CHS and 2-3 weeks in an O4CHS. However, exact life depends on usage and level of stimulation. In Salisbury Patients buy there own batteries except for the first one but you will need some in the clinic for when people turn up with flat batteries. All consumables are supplied free of charge (except batteries) as part of the treatment. The clinic also uses Tuby grip and tape etc.

### **Condition of sale**

The Odstock<sup>®</sup> range of neuromuscular stimulators are supplied under the following conditions of sale:

The supplied device will only be fitted by; a person who has been trained to the standards set by the Department of Medical Physics and Biomedical Engineering (MPBE) in the use of a given FES device, or a person approved as being competent in the use of FES techniques by MPBE. The said person must be registered in the list of accredited users held by MPBE.

The registered person and their employer are considered responsible for the continuing support of the use of the device by the end user.

### **Warranty**

The Odstock<sup>®</sup> range of stimulators and accessories are warranted for a period of twelve months from date of initial fitting by a FES trained and registered clinician. This is with the exception of the footswitch, which is warranted for a period of one month only. Also excluded are electrodes, and batteries which are considered to be

consumable items. Should the unlikely event of any failure of the device occur during the warranty period, the device should be returned to the address shown below for inspection. Should the failure be due to a manufacturing or material defect the device will be repaired or a replacement supplied free of charge. This warranty is valid providing that:

1. the failure cannot be attributed to misuse or improper fitting
2. the warranty registration form has been completed and returned to the address shown below within 14 days of initial fitting
3. it can be certified by demonstrable evidence that the fitting of the Odstock<sup>®</sup> was done by a registered accredited user.

This warranty is in addition to any statutory rights available to the purchaser

### **Repairs outside the warranty period**

Repairs occurring outside the warranty period will be charged at a flat rate of £35\* +VAT. Alternatively an extended 5 year (from first use of the device) warranty can be purchased at a cost of £100\* + VAT. The extended warranty must be purchased at the same time as the device. The device accessories (leads, sounders etc.) are excluded from the extended warranty and are subject to a one year warranty only.

The Department of Medical Physics and Biomedical Engineering, Salisbury District Hospital, Salisbury, Wiltshire, SP2 8BJ, UK.

\*Price correct March 2003